



Installation and Assembly: Medical Antimicrobial Metal Shelf

Model: ACC313-AB, ACC313-AW

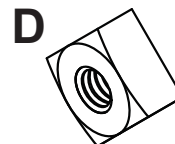
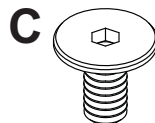
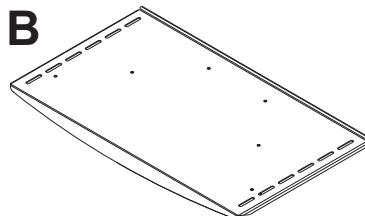
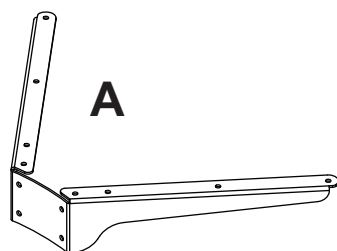
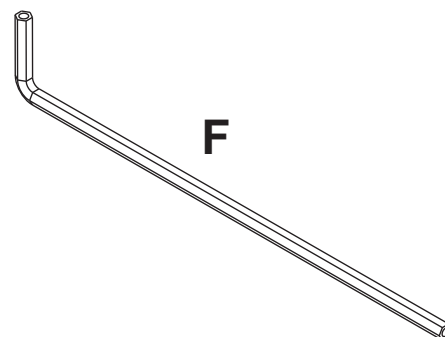
Features:

- Treated with Agion® antimicrobial finish in black or white designed to assist with infection control.

Before you begin, make sure all parts shown are included with your product.

Parts List

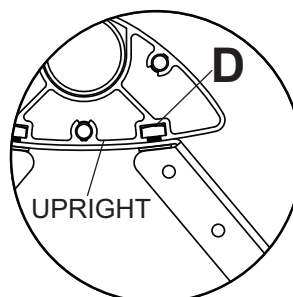
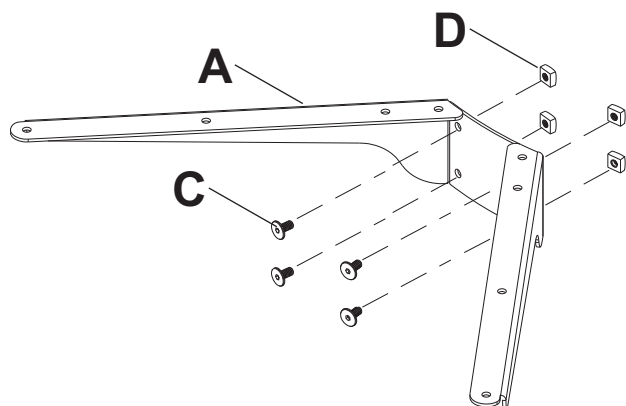
Description	Qty.	ACC313-AB Part #	ACC313-AW Part #
A shelf support	1	201-S1158	201-S2158
B metal shelf	1	009-S1225	009-S2225
C 1/4-20 x 12mm decorative screw	4	520-2325	520-2325
D 1/4-20mm nut	4	530-1050	530-1050
F 4mm allen wrench	1	560-9646	560-9646
G nylock nut	6	530-1038	530-1038



NOTE: If you are adding new shelf to an already assembled product, reverse steps up to the shelf installation step (removing screen and adapter plate from cart) following the main instruction sheet.

- 1** Loosely attach four 1/4-20 x 12mm decorative screws (**C**) and 1/4-20 nuts (**D**) to shelf support (**A**).
NOTE: Refer to main instruction sheet for max shelf height.

- 2** Slide shelf support (**A**) onto upright so that 1/4-20mm nuts (**D**) slide into slots of upright as shown in figure 2.1 and detail 1. Slide shelf support to desired position, level, then tighten 1/4-20 x 12mm screws (**C**) using 4 mm allen wrench (**F**).



DETAIL 1

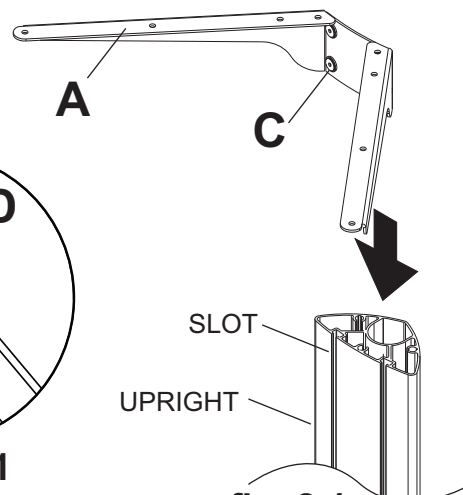
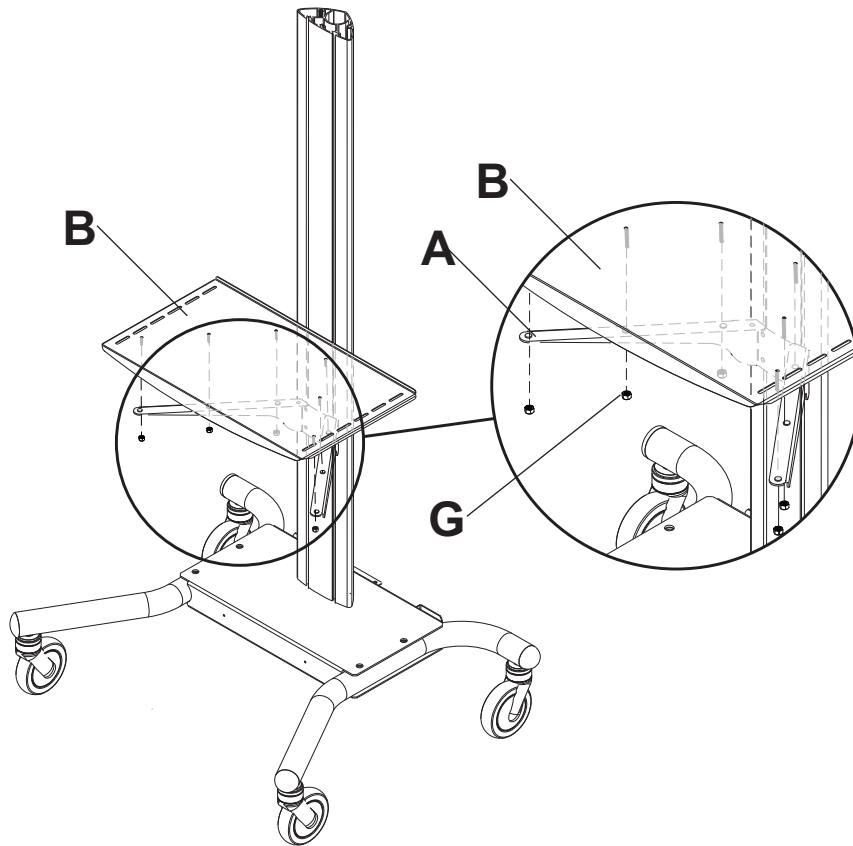


fig. 2.1

3

Attach shelf (B) to shelf support (A) using six 8/32 nylock nuts (G) as shown below.



Recommended Cleaning Guidelines

The following procedures are not guaranteed to control infection. An infection control administrator or epidemiologist should be consulted regarding cleaning procedures and processes.

Most painted components will withstand cleaning by commonly used, diluted, non-abrasive solutions such as quaternary ammonia compounds, ammonia enzyme cleaners, and bleach or alcohol solutions. However, it is recommended that any surface be tested in an inconspicuous area prior to determine the propensity for discoloration.

- Pen or permanent and dry erase markers can be removed with 91% isopropyl alcohol and a soft cloth.
- Iodine stains can be removed with commonly used cleaners and a soft cloth.
- Never use steel wool or other abrasive materials that will damage the surface finish.
- Do not use Acetone, mineral spirits, abrasive cleansers, paint thinner or any other harsh or toxic chemicals to clean your product. These solvents will damage the surface finish.

⚠ WARNING

- To avoid risk of electric shock, do not expose electrical components to water, cleaning solutions or other potentially corrosive liquids or substances.
- Do not use flammable cleaners on product surfaces due to close proximity of electrical power and equipment.